Page 1

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1	83	@pd<"20010807" and capacitor and "quadrant multipliers"	US-PGPUB; USPAT	OR	OFF	2007/02/21 14:52
מ	75	@pd<"20010807" and transconductor and amplifiers and load and resistance	US-PGPUB; USPAT	S.	OFF	2007/02/21 14:53
ៗ	24898	@pd<"20010807" and ("flip flop" with "d")	US-PGPUB; USPAT	S.	N O	2007/02/21 14:53
4	7	<pre>@pd<"20010807" and ("flip flop" with "d") and "neural network" and (feedforward or (feed with forward))</pre>	US-PGPUB; USPAT	R	N O	2007/02/21 14:54
57	56	@pd<"20010807" and VLSI and medium and transmission and databus	US-PGPUB; USPAT	N	NO O	2007/02/21 14:55
97	2051	@pd<"20010807" and weight and training and memory and storage	US-PGPUB; USPAT	S S	N O	2007/02/21 14:55
77	88	@pd<"20010807" and weight and training and memory and storage and (pattern with comparison)	US-PGPUB; USPAT	S.	NO	2007/02/21 14:56
81	7	@pd<"20010807" and analog and digital and (continous with time) and pulsed	US-PGPUB; USPAT	&	N O	2007/02/21 14:57
61	2203	<pre>@pd<"20010807" and analog and digital and ("neural network" or "neural networks")</pre>	US-PGPUB; USPAT	& S	NO	2007/02/21 14:57
L10	12	706/1.ccls. and @pd<"20010807" and analog and digital and ("neural network" or "neural networks")	US-PGPUB; USPAT	æ	NO	2007/02/21 14:57
111	30	706/15.ccls. and @pd<"20010807" and analog and digital and ("neural network" or "neural networks")	US-PGPUB; USPAT	g.	NO	2007/02/21 14:57
112	12	706/45.ccls. and @pd<"20010807" and analog and digital and ("neural network" or "neural networks")	US-PGPUB; USPAT	S.	N O	2007/02/21 14:58
L13	0	700/1.ccls. and @pd<"20010807" and analog and digital and ("neural network" or "neural networks")	US-PGPUB; USPAT	S.	NO	2007/02/21 14:58
L14	0	708/622.ccls. and @pd<"20010807" and analog and digital and ("neural network" or "neural networks")	US-PGPUB; USPAT	S S	N O	2007/02/21 14:58
L15	52	706/16.ccls. and @pd<"20010807" and analog and digital and ("neural network" or "neural networks")	US-PGPUB; USPAT	OR.	NO O	2007/02/21 14:58

2/21/2007 3:01:00 PM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\10773050.wsp

Page 2

EAST Search History

7	600/586.ccls. and @pd<"20010807" and analog and digital and ("neural network" or "neural networks")	US-PGPUB; USPAT	OR	NO	2007/02/21 14:58
318/2 netw	318/254.ccls. and @pd<"20010807" and analog and digital and ("neural network" or "neural networks")	US-PGPUB; USPAT	OR	NO	2007/02/21 14:59
117	117 or 116 or 115 or 111 or 110	US-PGPUB; USPAT	OR	NO	2007/02/21 14:59
	"20040158543"	US-PGPUB; USPAT	S S	OFF	2007/02/21 10:45
1,70	"20040158543" and (analog with circu\$)	US-PGPUB; USPAT	S.	OFF	2006/12/08 07:20
<u>"</u>	"20040158543" and analog	US-PGPUB; USPAT	OR S	OFF	2006/12/08 07:22
<u>.</u>	"6213958".pn. and analog	US-PGPUB; USPAT	R	OFF	2006/12/08 07:31
္ခ	"6213958".pn. or "6675187".pn. or "6014653".pn. or "5321342".pn.	US-PGPUB; USPAT	R	OFF	2006/12/08 07:32
S	S5 and neural	US-PGPUB; USPAT	8 S	OFF	2006/12/08 07:34
ΣĊ	S5 and (neural same analog)	US-PGPUB; USPAT	용 .	OFF.	2006/12/08 07:48
ニ	(neural same digital)	US-PGPUB; USPAT	S	OFF	2006/12/08 07:48
_	(neural same analog)	US-PGPUB; USPAT	8 S	OFF	2006/12/08 07:48
=	(neural with (analog with input))	US-PGPUB; USPAT	& S	OFF	2006/12/08 07:49
ے	(neural with (digital with input))	US-PGPUB; USPAT	S	0FF	2006/12/08 07:49
Ś	S10 and S11	US-PGPUB; USPAT	Ř	FO	2006/12/08 07:49
÷ *	"20040158543" and column	US-PGPUB; USPAT	& S	OFF	2007/02/20 10:23

2/21/2007 3:01:00 PM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\10773050.wsp

EAST Search History

S14	0	"20040158543" and "analog-to digital"	US-PGPUB; USPAT	OR.	OFF	2007/02/20 13:47
S15	П	"20040158543" and "analog-to-digital"	US-PGPUB; USPAT	SO.	OFF	2007/02/20 14:38
S16	H	"20040158543" and "synaptic cell"	US-PGPUB; USPAT	OR.	OFF	2007/02/20 14:38
517	0	"20040158543" and "each row"	US-PGPUB; USPAT	OR	OFF	2007/02/21 10:45
S18	0	"20040158543" and (each with row)	US-PGPUB; USPAT	S.	OFF	2007/02/21 10:45
S19	0	"20040158543" and (each with column)	US-PGPUB; USPAT	S.	OFF	2007/02/21 10:50
820	H	"20040158543" and (neuron with column)	US-PGPUB; USPAT	S.	OFF	2007/02/21 14:51
S21	0	"20040158543" and (neuron with row)	US-PGPUB; USPAT	OR	OFF	2007/02/21 10:50